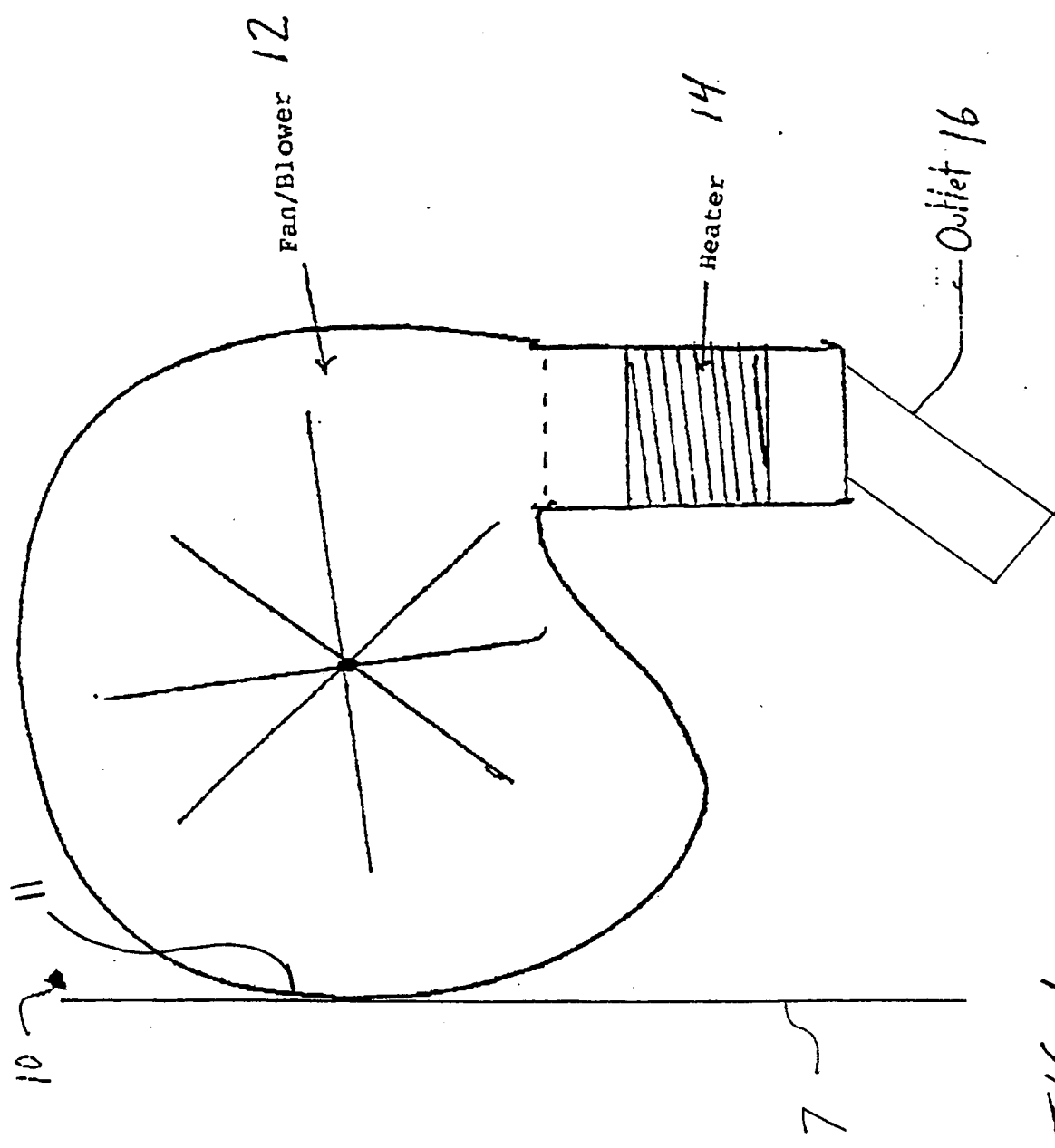


312  
380

1900  
1-14



F16. 1

COEFFICIENT OF WATER REMAINING CHART

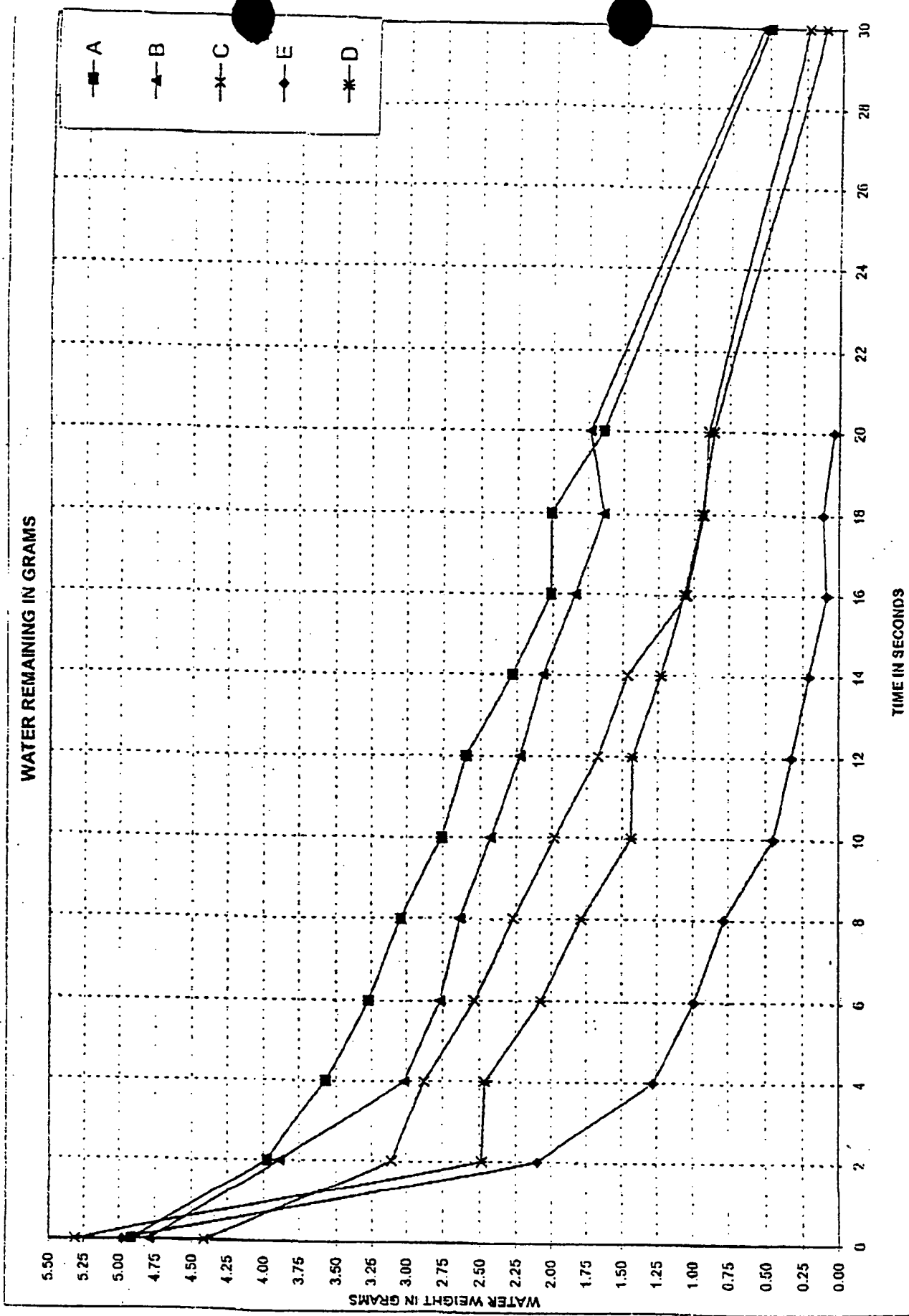


Fig 2

WATER REMAINING ON HANDS AFTER 10 SECONDS

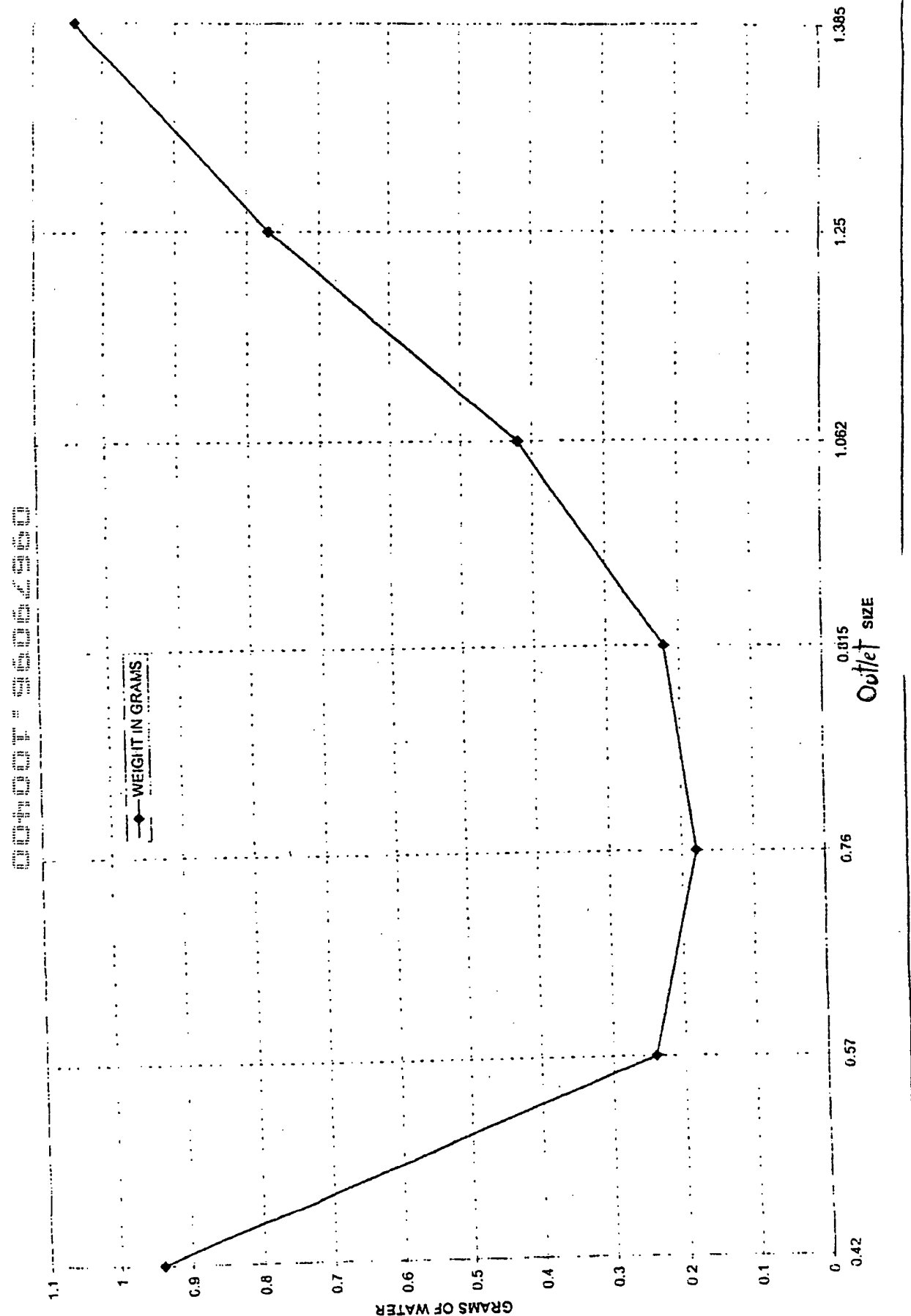


FIG 3

00400 T = 96082 960

TEMPERATURE PROFILE AT 4" FROM OUTLET

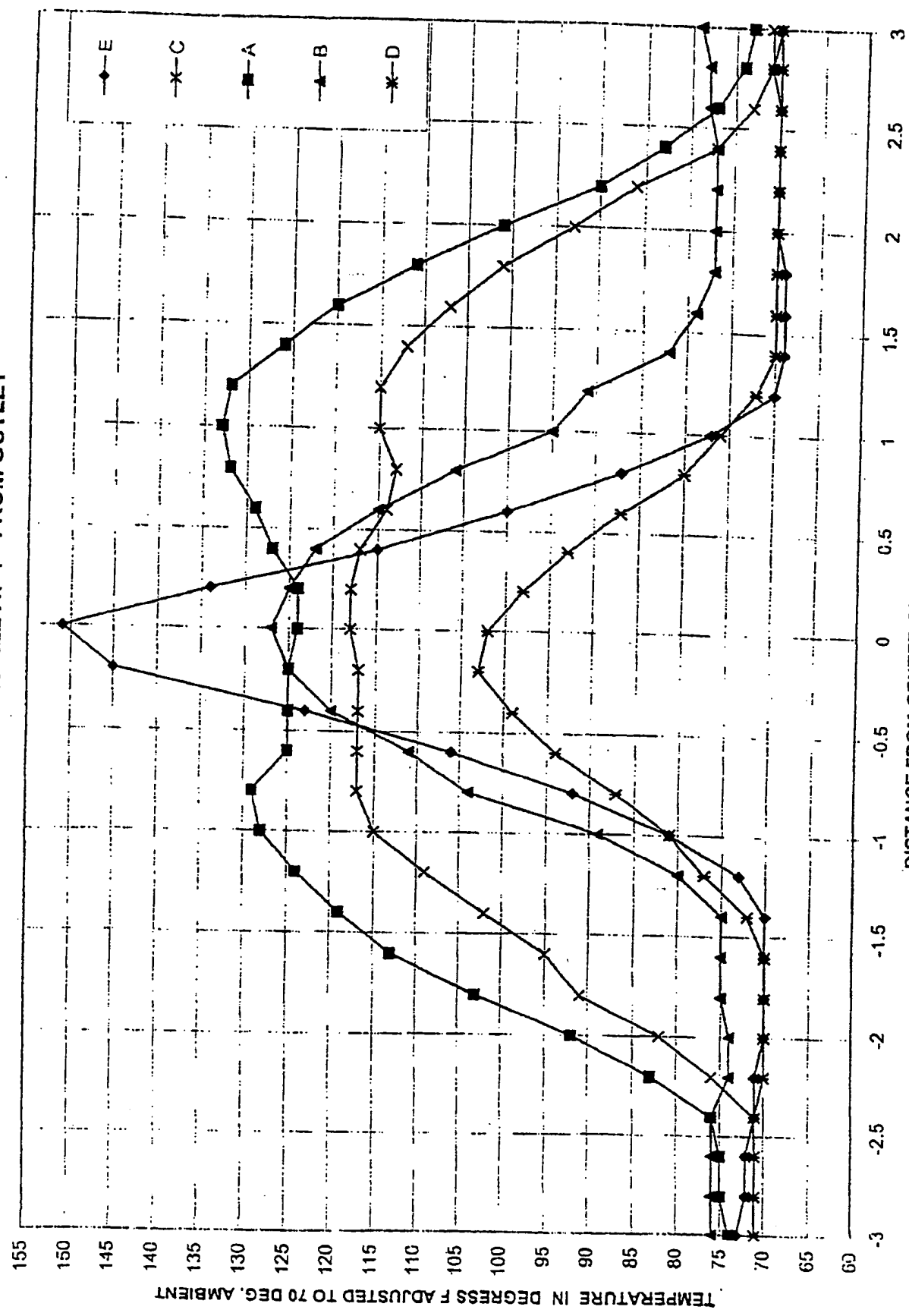
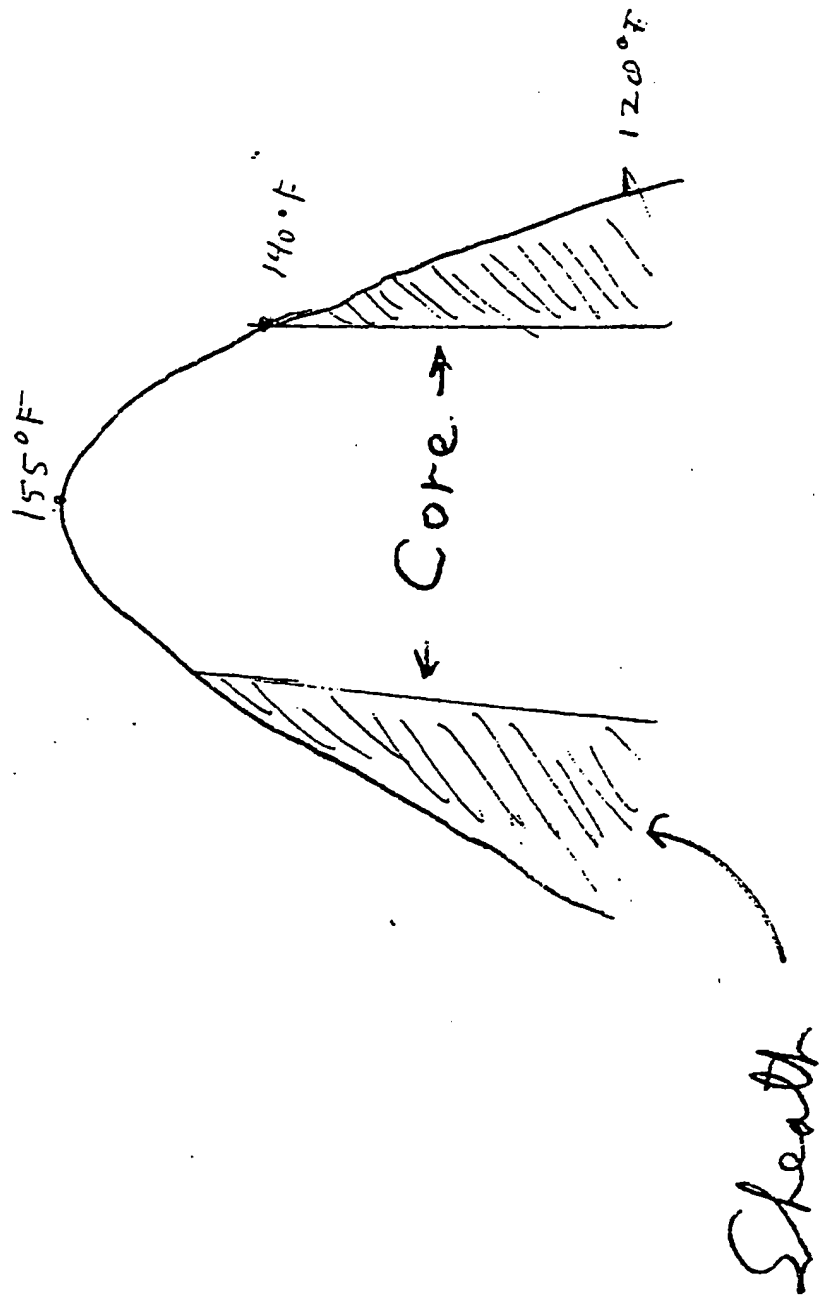


FIG 4

00000000000000000



F16. 5

Sheath

TEMP VS DISTANCE TO .6" FROM OUTLET  
AVERAGE TEMP .8" SAMPLE

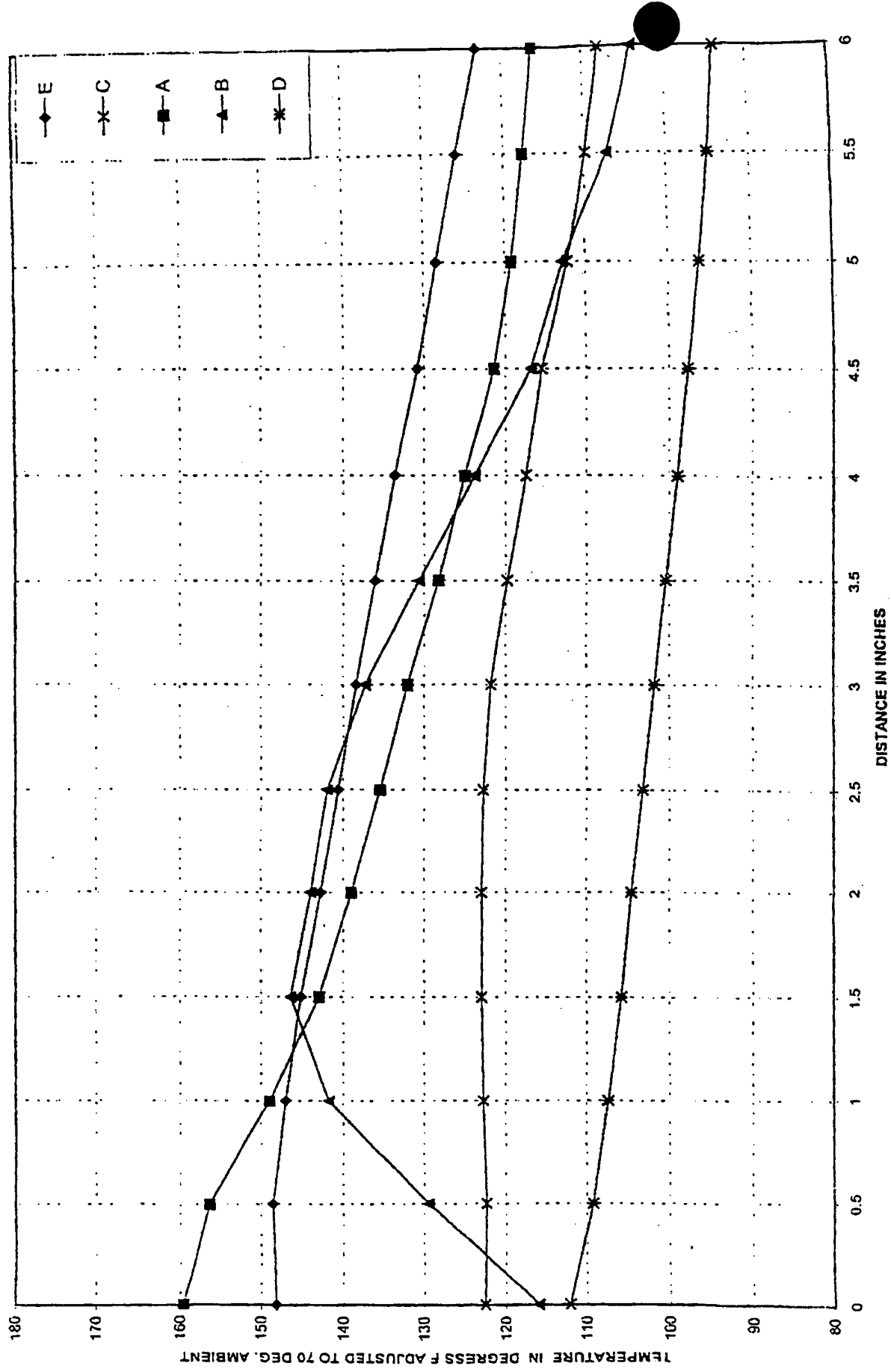


FIG. 6

DOOR TO FORCE VS DISTANCE

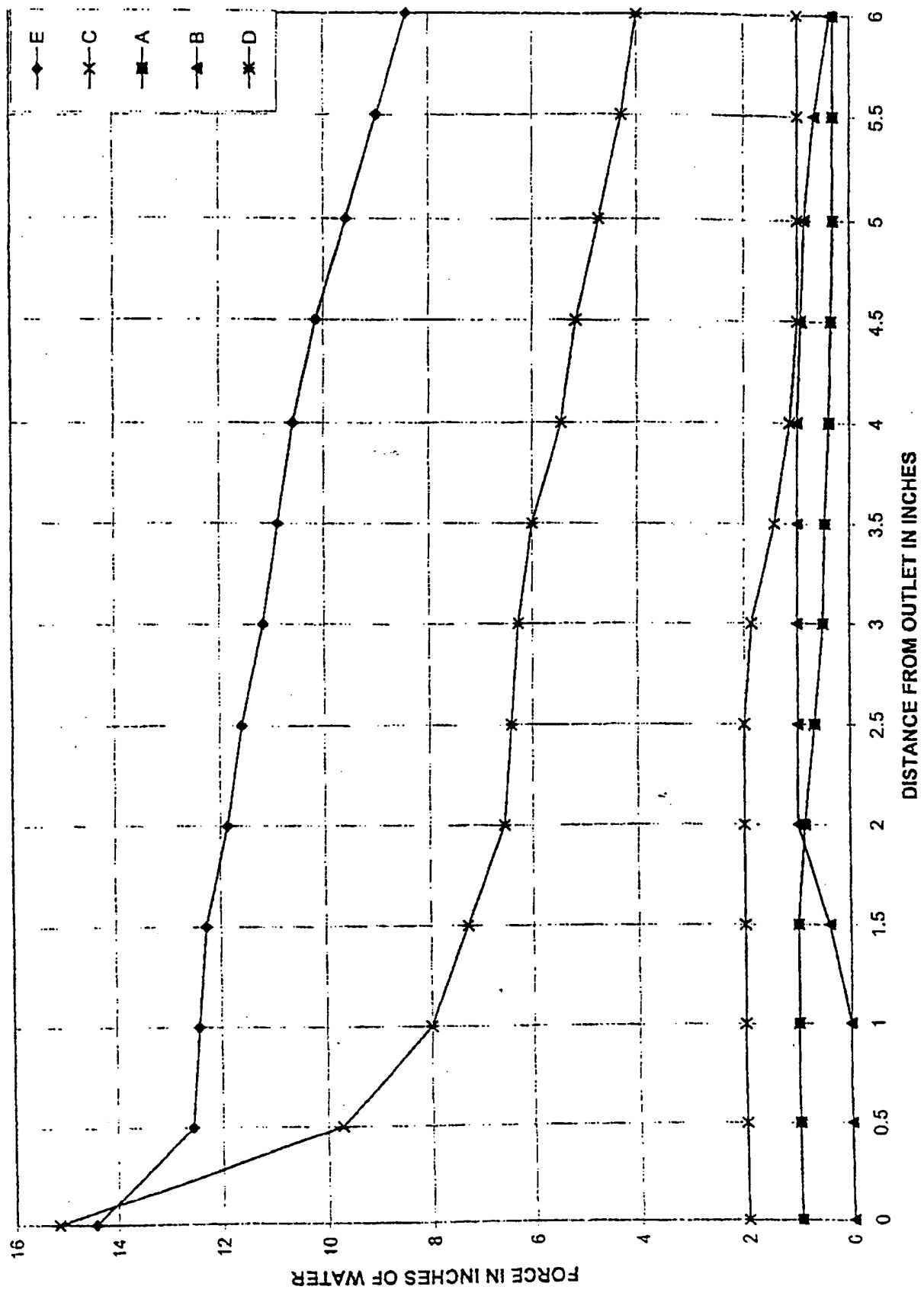


FIG 7

### FORCE VS DISTANCE FROM CENTER OF AIR OUTLET

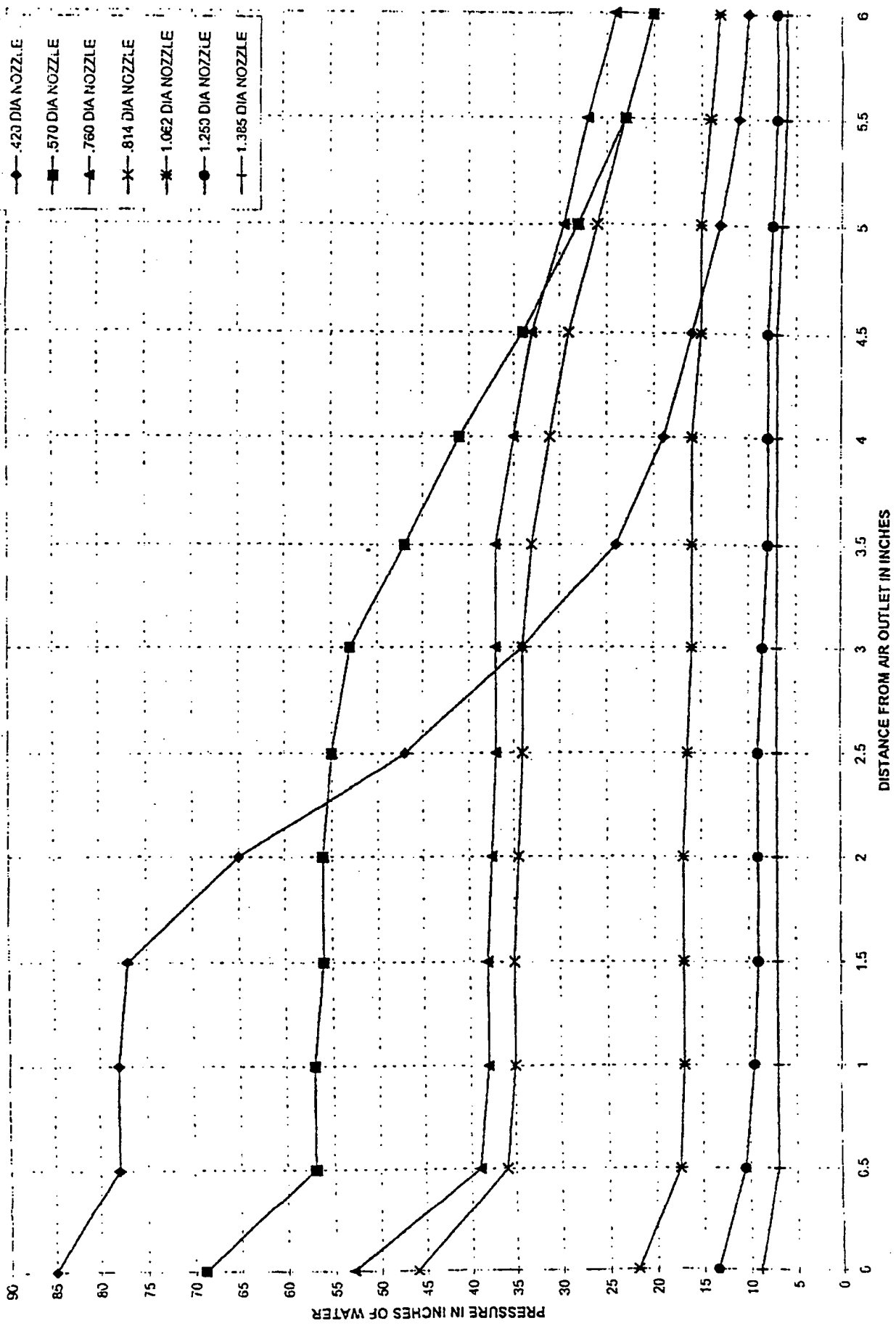
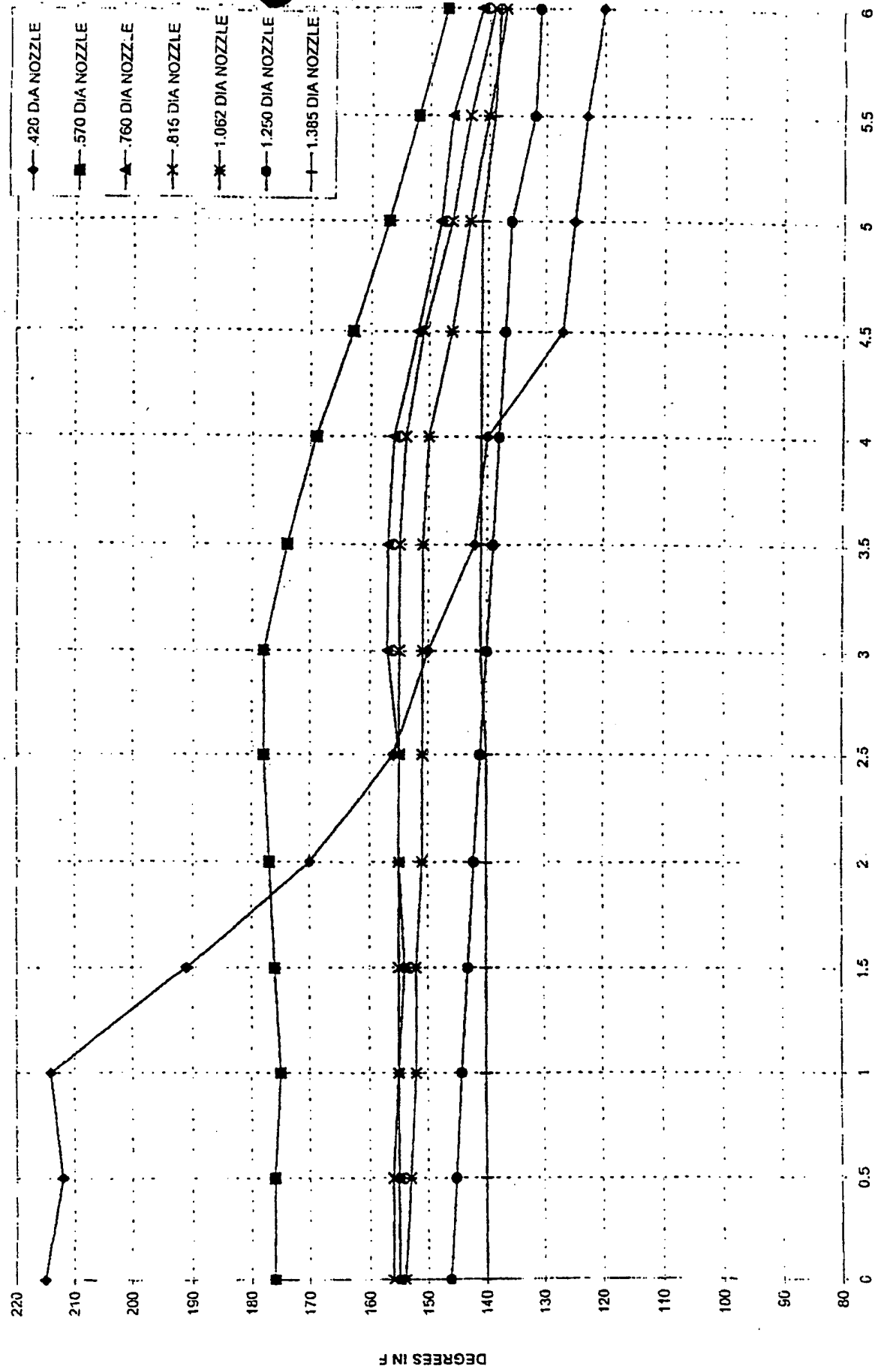


FIG 8

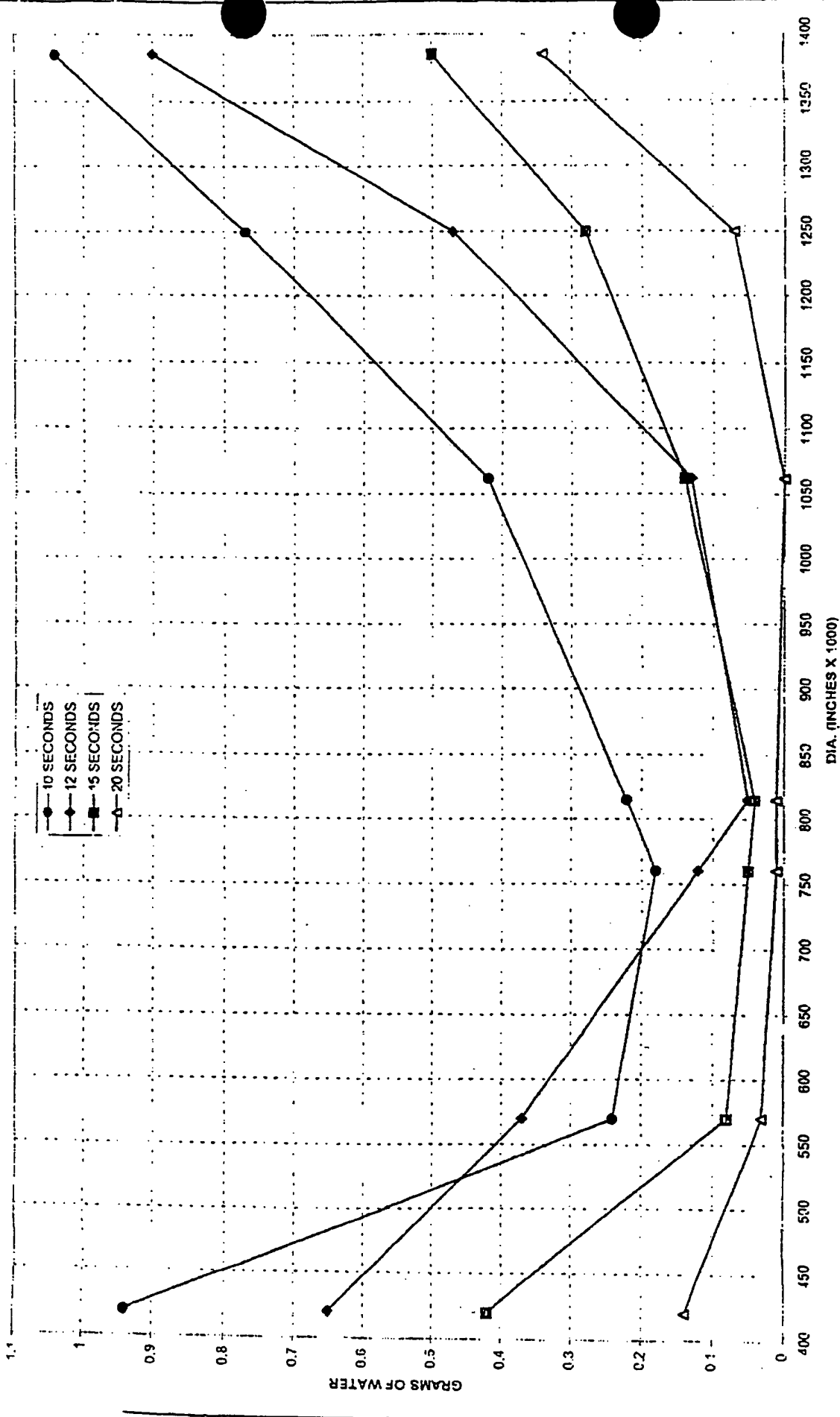
TEMPERATURE VS DISTANCE FROM CENTER OF AIR OUTLET



DISTANCE FROM AIR OUTLET IN INCHES

FIG 9

FIG 10



WATER REMAINING ON HANDS VS AIR OUTLET AREA

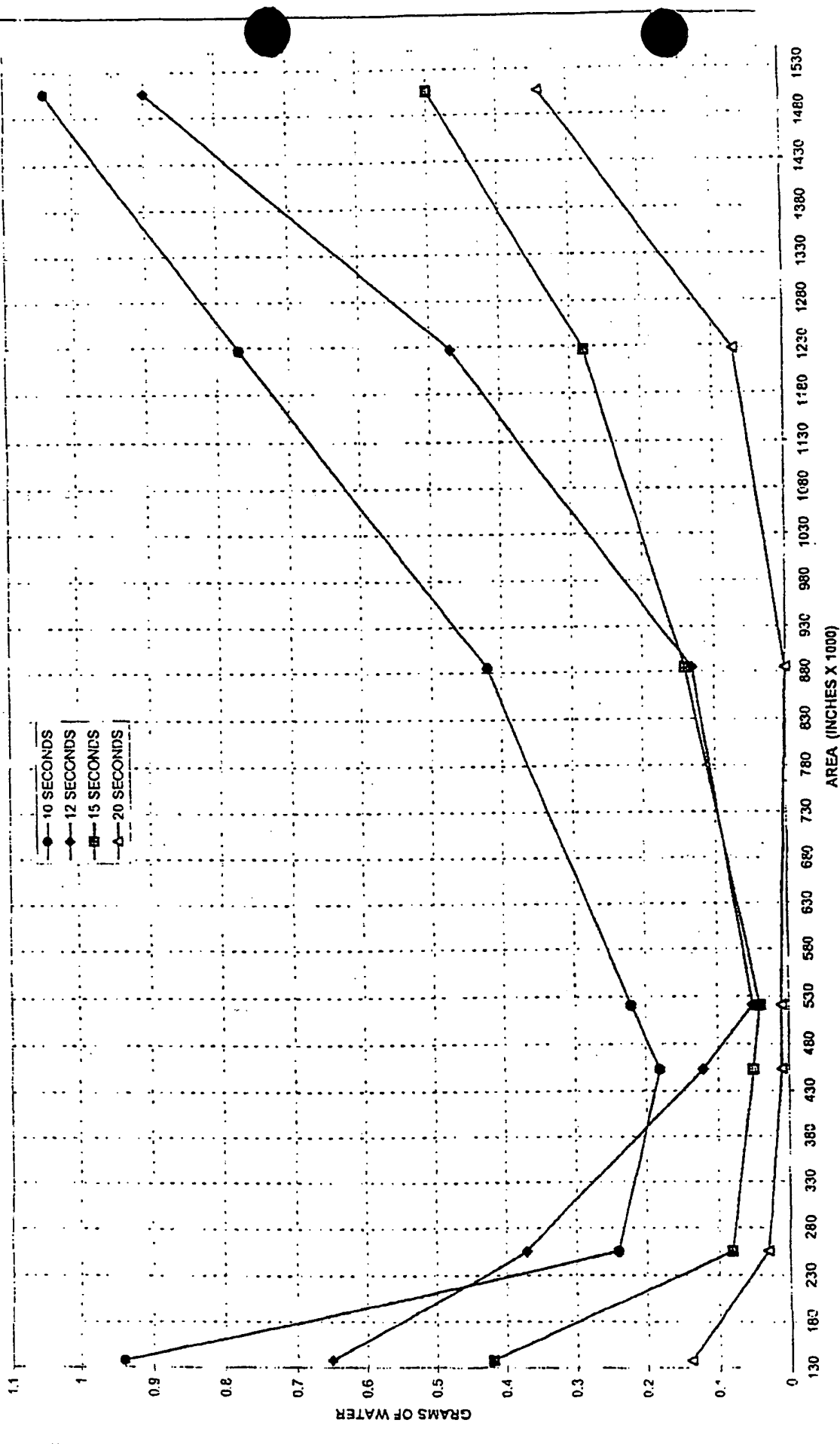
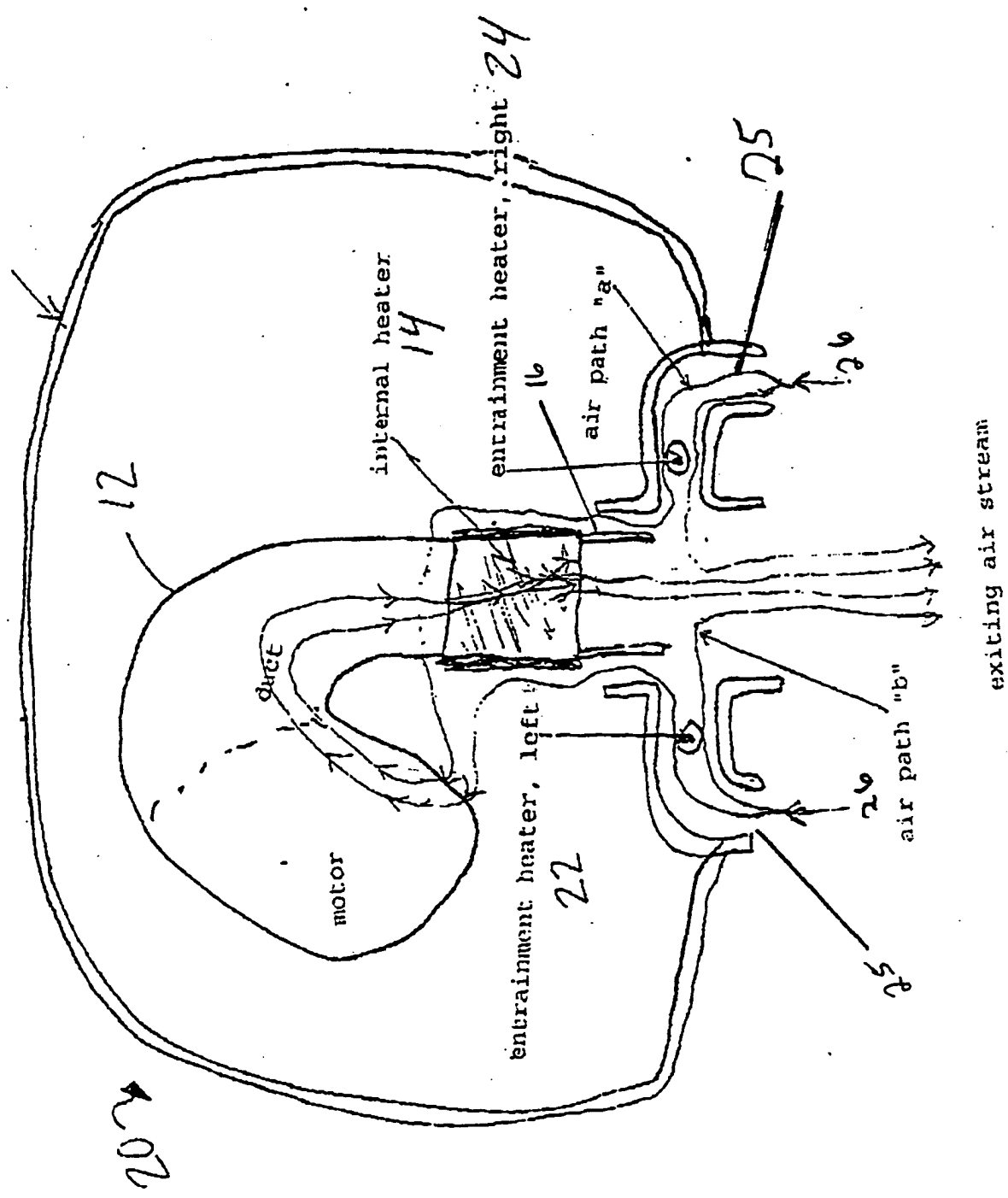


Fig 11

004000T 96062960



F16. 12

004606989 = 96062960

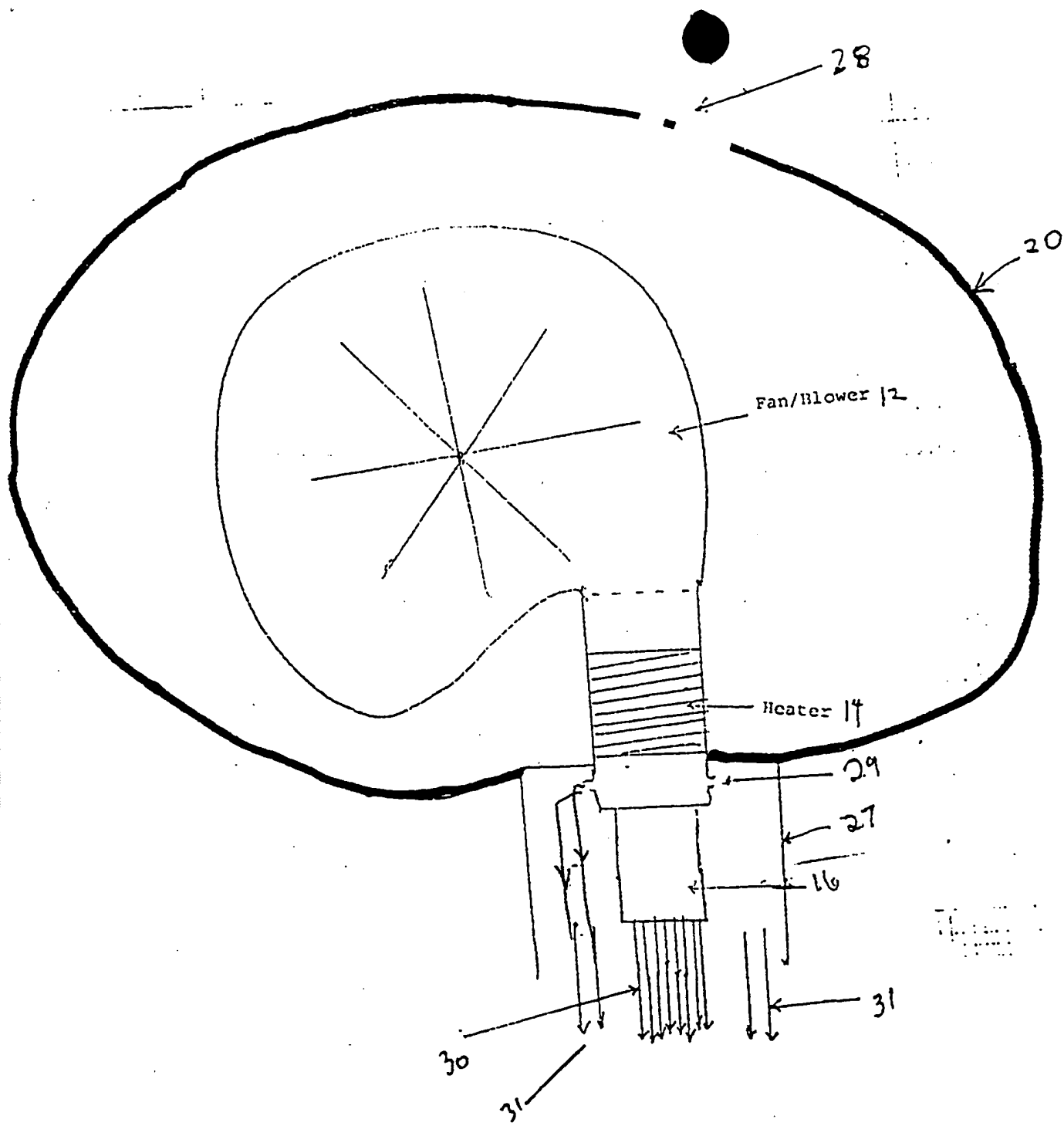


FIG. 13

1000000000000000000000000

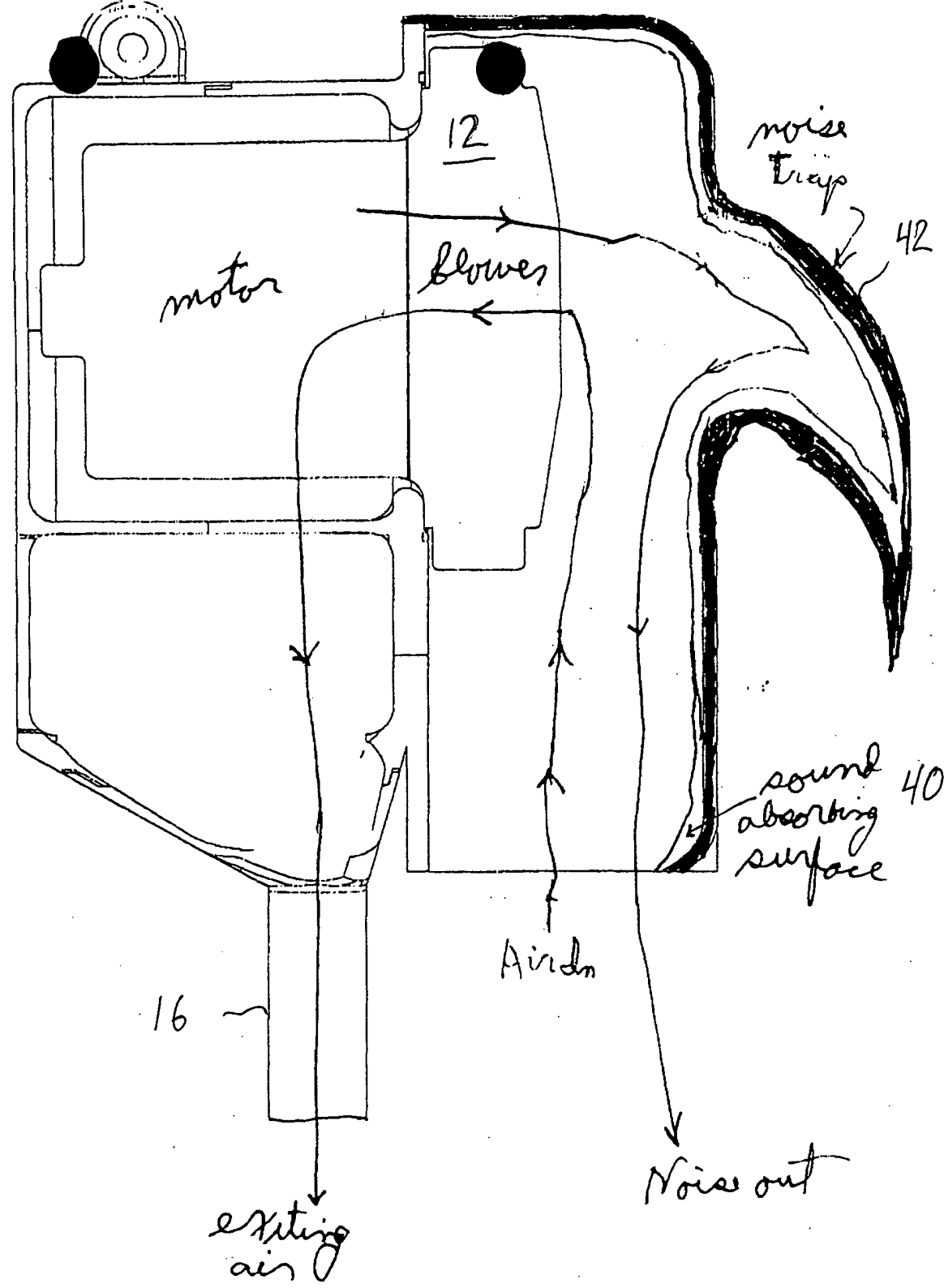


Fig. 14